

# Range Slider

**Range Slider** The Range Slider component provides a simple and elegant way to select a numeric value or range within a defined interval. It features smooth drag interactions, built-in accessibility, and easy integration with Angular forms for both template-driven and reactive use cases. The `<aava-slider>` component supports multiple modes such as single value, multi-range, and input-integrated sliders, making it adaptable to diverse UI needs. How to use ■ `import { AavaSliderComponent } from "@aava/play-core";` Basic Usage ■ The simplest version of the slider displays a single draggable handle to choose a numeric value between a default range of 0–100.

Ideal for scenarios like volume control, brightness adjustment, or progress selection. Size Variants

■ The slider supports multiple size options to fit different design requirements and layouts.

Smaller sliders suit compact UIs, while medium sizes provide comfortable interaction for most use cases.

Available Size ■ **sm (Small)** : Compact slider ideal for dense layouts and mobile interfaces

**md (Medium)** : Standard size slider for most common use cases (default) States ■ Demonstrates

the slider's different states, including disabled, active, and focused.

These states help communicate interactivity and status changes to users clearly. Multi Range

Slider ■ The multi-range version allows selection of both minimum and maximum values, offering a more flexible range selection experience.

It's ideal for use in filters, price sliders, or any range-based data input scenarios. Multi Range

Features ■ **Dual Handles** : Independent control of minimum and maximum values Range

**Selection** : Visual indication of selected range between handles **Collision Prevention** : Handles

cannot cross over each other **Synchronized Tooltips** : Both handles show their respective values

**Input Type Variant** ■ This variant combines a slider handle with a numeric input field, enabling precise manual entry alongside drag interaction.

It's especially useful in cases where exact numeric control is needed, such as filtering or budget ranges.

**Input Type Features** ■ **Dual Input Methods** : Users can drag the slider or type directly in

the input field **Real-time Sync** : Input field and slider stay synchronized **Validation** : Input respects

min/max boundaries and step values **Accessibility** : Input field provides keyboard navigation

alternative **Responsive Design** : Input field adapts to slider size variants **Icon Slider Variants** ■

Customizable slider with icon-based thumbs for enhanced visual feedback and thematic

consistency. **Icon Thumb Features** ■ **Custom Icons** : Replace default handle with Lucide icons

**Thematic Consistency** : Icons that match your content context **Multiple Variants** : Various icon

styles for different use cases **Responsive Sizing** : Icons scale appropriately with slider size **Color**

**Theming** : Icons inherit slider theme colors **Hover Effects** : Enhanced visual feedback on

interaction **Icon Thumb Variants** ■ **Volume Control** : Speaker/volume icons for audio controls

**Brightness** : Sun/brightness icons for display settings **Temperature** : Thermometer icons for

climate controls **Speed** : Gauge/speedometer icons for rate adjustments **Rating** : Star icons for

rating and review systems Progress : Arrow or progress icons for completion tracking Orientation

■ Accessibility ■ Built-in accessibility features ensuring WCAG compliance and inclusive user experience. Accessibility Features ■ Keyboard Navigation : Arrow keys, Home, and End key support ARIA Attributes : Proper role="slider" , aria-valuemin , aria-valuemax , aria-valuenow Focus Management : Clear focus indicators and outline Touch Support : Optimized for touch devices Input Integration : Numeric input field provides alternative input method Keyboard Controls ■ Arrow Right/Up : Increase value by step amount Arrow Left/Down : Decrease value by step amount Home : Jump to minimum value End : Jump to maximum value API Reference ■

Inputs ■ Property Type Default Description min number 0 Minimum value of the slider range max number 100 Maximum value of the slider range value number 0 Current value of the slider step number 1 Step increment for value changes showTooltip boolean true Whether to display the value tooltip size 'sm' | 'md' 'md' Size variant of the slider type 'default' | 'input' 'default' Display type with or without input field multiRange boolean false Enable multi-range (two-handle) slider minValue number 20 Minimum selected value in multi-range mode max value number 80 Maximum selected value in multi-range mode iconStart string " Icon displayed at the start of the slider track iconEnd string " Icon displayed at the end of the slider track handleIcon string " Icon displayed on the slider handle handleIconStart string " Icon displayed on the start handle (multi-range) handleIconEnd string " Icon displayed on the end handle (multi-range) customStyles Record<string, string> {} CSS custom properties override disabled boolean false Disable the slider

Outputs ■ Event Type Description valueChange EventEmitter<number> Emitted when the main slider value changes min valueChange EventEmitter<number> Emitted when the minimum value changes max valueChange EventEmitter<number> Emitted when the maximum value changes

Methods ■ The component implements ControlValueAccessor for form integration: Method Parameters Description writeValue value: number Set value programmatically registerOnChange fn: Function Register change callback registerOnTouched fn: Function Register touched callback

CSS Custom Properties ■ The slider supports a wide range of CSS custom properties for theming and customization: Property Description --slider-container-height Height of the overall slider container --slider-container-gap Spacing between slider elements --slider-input-gap Gap between the slider track and input field --slider-size-sm-track-height Track height for small slider size variant --slider-size-sm-thumb-size Thumb size for small slider --slider-label-font-size-sm Label font size for small slider --slider-label-weight-sm Label font weight for small slider --slider-size-md-track-height Track height for medium slider size variant --slider-size-md-thumb-size Thumb size for medium slider --slider-label-font-size-md Label font size for medium slider --slider-label-weight-md Label font weight for medium slider --slider-track-height Height of the slider track --slider-track-background Background color of the slider track --slider-track-border-radius Border radius of the track --slider-progress-background Background color of the filled progress area --slider-progress-border-radius Border radius of the progress area --slider-thumb-size Size of the slider thumb --slider-thumb-border-radius Border radius of the thumb --slider-thumb-inner-background Background color inside the thumb --slider-thumb-shadow Shadow of the thumb --slider-thumb-shadow-hover Thumb shadow on

hover --slider-focus-ring Style of the focus ring --slider-focus-ring-offset Offset distance of the focus ring --slider-cursor Cursor style when hovering over slider --slider-tooltip-margin Margin around the tooltip --slider-tooltip-padding Padding inside the tooltip --slider-tooltip-border-radius Border radius of the tooltip --slider-value-color Text color of the tooltip value

--slider-label-font-family Font family used for labels --slider-label-line-height Line height for labels --slider-mark-background Background color of slider marks --slider-handle-icon-width Width of the handle icon --slider-handle-icon-height Height of the handle icon --slider-input-width Width of the input field --slider-input-height Height of the input field --slider-input-padding Padding inside the input field --slider-input-border-radius Border radius of the input field --slider-input-border Border style of the input field --slider-input-background Background color of the input field

--slider-input-font-size Font size of the input text --slider-input-font-weight Font weight of the input text --slider-input-font-family Font family of the input text --slider-input-color Text color of the input --slider-input-transition Transition style for input state changes --slider-input-focus-border-color Border color of input when focused --slider-input-hover-border-color Border color of input when hovered --slider-input-disabled-background Background color of disabled input --slider-input-disabled-border-color Border color of disabled input --slider-value-color-disabled Text color for disabled value display --slider-disabled-color Color used in disabled state --slider-disabled-rail-background Background of the slider rail when disabled

**Best Practices**

**Implementation Guidelines**

- Use appropriate step values for your use case (1 for integers, 0.1 for decimals)
- Set meaningful min/max boundaries that make sense for your data
- Consider hiding the tooltip for inline sliders in dense layouts
- Always provide proper labels for accessibility
- Choose appropriate size variants based on your layout density
- Use input type for scenarios requiring precise numeric input

**Size Selection Guidelines**

- Small : Use in compact layouts, mobile interfaces, or when space is limited
- Medium : Default choice for most applications and standard layouts

**Input Type Usage**

- Default Type : Best for visual-only interactions and quick value selection
- Input Type : Ideal for applications requiring precise numeric input or accessibility compliance

**Form Integration**

- Use reactive forms for complex validation scenarios
- Implement proper error handling and validation messages
- Consider debouncing frequent value changes for performance
- Leverage input type for better form accessibility and user experience

```
<aava-slider
  [value]="50"
  [min]="0"
  [max]="100"
  [step]="1"
  (valueChange)="onSliderChange($event)"
>
</aava-slider>
```

---

```
onSliderChange(value: number) {
  console.log('Single slider value:', value);
}
```

```
<aava-slider size="sm" [value]="30" [min]="0" [max]="100"> </aava-slider>
<aava-slider size="md" [value]="70" [min]="0" [max]="100"> </aava-slider>
```

```
<aava-slider [value]="50" [min]="0" [max]="100"> </aava-slider>
<h1>Normal State</h1>
```

```
<aava-slider [value]="50" [min]="0" [max]="100" [disabled]="true">
</aava-slider>
<h1>Disabled State</h1>
```

```
<aava-slider type="input" [value]="75" [min]="0" [max]="100"> </aava-slider>
<h1>Input Variant</h1>
```

```
<aava-slider [value]="50" [min]="0" [max]="100" [showTooltip]="false">
</aava-slider>
<h1>Without Tooltip</h1>
```

```

<aava-slider
  [multiRange]="true"
  [min]="0"
  [max]="100"
  [minValue]="minValue"
  [maxValue]="maxValue"
  (minValueChange)="onMinChange($event)"
  (maxValueChange)="onMaxChange($event)"
>
</aava-slider>

```

---

```

minValue = 20;
maxValue = 80;

onMinChange(value: number) {
  this.minValue = value;
  console.log('Min value changed:', value);
}

onMaxChange(value: number) {
  this.maxValue = value;
  console.log('Max value changed:', value);
}

```

```

<aava-slider
  type="default"
  [value]="50"
  [min]="0"
  [max]="100"
  [showTooltip]="true"
>
</aava-slider>
<h1>Default Type</h1>

```

```

<aava-slider type="input" [value]="75" [min]="0" [max]="100"> </aava-slider>
<h1>Input Type</h1>

```

---

```

currentValue = 50;

onSliderChange(value: number) {
  this.currentValue = value;
  console.log('Slider value:', value);
}

```

■ No code found

■ No code found